Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Ourselves Created in the image and likeness of God Judaism Beliefs and festivals including Pesach. There are times for remembering. God cares about his people.	Life Choices Marriage, commitment and service Hope Advent: waiting in the joyful hope for Jesus, the promised one.	Mission Continuing Jesus' mission in diocese Memorial Sacrifice Eucharist as the living memorial of Christ's sacrifice	Sacrifice Lent: a time of aligning with the sacrifice made by Jesus	Transformation Celebration of the Spirit's transforming power Muslim Beliefs and festivals. Ramadan and pilgrimage Are special times. Shadadah, Ramadan, Id-ul- Fitr, Id-ul-Adha- Hajj. Respect for the special occasions for Muslims.	Freedom and Responsibility Commandments enable Christians to be free & responsible Stewardship The Church is called to the stewardship of Creation
Reading	Myths Participate in discussions about books that are read to them and those they can read for themselves, building on their own and others' ideas and challenging views courteously.	Kensuke's Kingdom Checking that the book makes sense to them, discussing their understanding and exploring the meaning of words in context. Predicting what might happen from details stated and implied.	Poetry Continuing to read and discuss an increasingly wide range of fiction, poetry, plays, nonfiction and reference books or textbooks.	Jeremy Strong Asking questions to improve understanding.	Dragon Slayer Increasing their familiarity with a wide range of books, including myths, legends and traditions stories, modern fiction, fiction from our literary heritage, and books from other cultures and traditions.	The Firework Makers Daughter Recommending books that they have read to their peers, giving reasons for their choices.

Writing	Myths Choosing which shape of a letter to use when given choices and deciding as part of their personal style whether or not to join specific letters. Selecting appropriate grammar and vocabulary, understanding how such choices can change and enhance meaning. Use a thesaurus.	Mystery Identify the audience for and purpose of writing, selecting the appropriate form and using other similar writing as models for their own. Proofread for spelling and punctuation errors.	Poetry Perform their own compositions using appropriate intonation, volume and movement so that meaning is clear. Use further prefixes and suffixes and understand the guidelines for adding them.	Adventure Story Recount Proposing changes to vocabulary, grammar and punctuation to enhance effects and clarify meaning.	Narrative Writing- Genres/Reports Using a dictionary to check the spelling and meaning of words. Spell some words with 'silent' letters, for example, knight, psalm, solemn	Playscripts Perform their own compositions using appropriate intonation, volume and movement so that meaning is clear.
Maths	Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit. Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000. Round any number up to 1 000 000 and 100, 100, 1000, 10 000 and 100 000	Addition and Subtraction Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction). Add and subtract numbers mentally with increasingly large numbers. Solve addition and subtraction multi- step problems in contexts, deciding which operations and methods to use and why.	Multiplication and Division Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. Multiply and divide numbers mentally drawing upon known facts. Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.	Fractions and Decimals Compare and order fractions whose denominators are all multiples of the same number. Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Add and subtract fractions with the same denominator and denominators that are multiples of the same number. Read and write decimal numbers as fractions [for example, 0.71 =]	Four operations Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers. Establish whether a number up to 100 is prime and recall prime numbers up to 19. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.	Measures and Shape Convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre). Calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm) and square metres (m) and estimate the area of irregular shapes. Use all four operations to solve

				Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal.		problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling. Identify 3-D shapes, including cubes and other cuboids, from 2-D representations know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Use the properties of rectangles to deduce related facts and find missing lengths and angles.
Science	To record data and results using diagrams, tables and keys.	Animals including humans To record data and results using diagrams, tables and keys.	Properties and Changes of Materials To plan different types of scientific enquiries to answer questions, including recognising and controlling variables.	Forces To report and present findings from enquiries, including conclusions.	Living things and their habitats To use test results to make predictions to set up further comparative and fair tests	Child led Science Task Letter Writing Solve a series of clues when writing to the health board.
Computing	Code breakers Use technology safely, respectfully and	Grand Designs Use search technologies	Interactive Art Exhibitions Use technology safely,	Website designers Understand	Earth and Space Design, write and debug programs	Let's Change the World Select, use and

responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact Use search technologies effectively Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting

effectively Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and informationUse technology safely, respectfully and responsibly; recognize acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact

respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact Use search technologies effectively Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

computer networks including the internet; how they can provide multiple services, such as the World Wide Web Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

that accomplish specific goals, includina controlling or simulating physical systems; solve problems by decomposing them into smaller parts Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information Use technology safely, respectfully and responsibly; recognize acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and

combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

					contact	
PE	Gymnastics Aim- develop flexibility, strength, technique, control and balance. Perform dances using a range of movement patterns.	Basketball Aims- play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending.	Swimming Aim- Swim competently, confidently and proficiently over a distance of at least 25 metres. Use a range of strokes effectively. [for example, front crawl, backstroke and breaststroke] Perform safe self-rescue in different water-based situations.	Swimming Aim- Swim competently, confidently and proficiently over a distance of at least 25 metres. Use a range of strokes effectively. [for example, front crawl, backstroke and breaststroke] Perform safe self- rescue in different water-based situations.	Athletics Aims- use running, jumping, throwing and catching in isolation and in combination. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.	Rounders Aim-play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending.
History and Geography	Terrible Tudors To study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066.	Terrible Tudors To gain historical perspective by placing their growing knowledge into different contexts, understanding the connections between local, regional, national and international history; between cultural, economic,	Appalling Aztecs To gain historical perspective by placing their growing knowledge into different contexts, understanding the connections between local, regional, national and international history; between cultural, economic, military, political, religious and social history; and	Appalling Aztecs To study a non- European society that provides contrasts with British history – one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; Mayan civilization c. AD	Local History and Geography To use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. To use the eight points of a compass, four and six-figure grid references,	North America To locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human

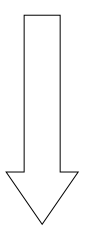
between short- and social history; and between short- and long-term timescales. Social history; and between short- and long-term timescales. Social history; and between short- and long-term timescales. Social history; and between short- and long-term timescales. Social history; and between short- and long-term timescales. Social history; and the wider word . Social history; and the wider word . To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America. Social history; and a						
social history; and between short- and long-term timescales. 130						
between short- and long-term timescales. Survey maps) to build their knowledge of the United Kingdom and the wider world . To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South			long-term timescales.	Africa) c. AD 900-		•
between short- and long-term timescales. Survey maps) to build their knowledge of the United Kingdom and the wider world. To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South		social history; and		13R	of Ordnance	major cities
timescales. knowledge of the United Kingdom and the wider world. To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South		between short-		_ \	Survey maps) to	identify the
knowledge of the United Kingdom and the wider world. To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South		and long-term		\square	build their	position and
United Kingdom and the wide world . To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South					knowledge of the	significance of
and the wider world . To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
world. To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
To use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South					world .	
observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
a range of methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
methods, including sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
sketch maps, plans and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
and graphs, and digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
digital technologies understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						day and mgm
similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
geography of a region of the United Kingdom, a region in a European country, and a region within North or South						
region of the United Kingdom, a region in a European country, and a region within North or South					• •	
United Kingdom, a region in a European country, and a region within North or South					0 0 , ,	
region in a European country, and a region within North or South					_	
European country, and a region within North or South						
and a region within North or South						
North or South						
America.						
					America.	

Art	Tudors Marc Chagall Drawing • use a variety of techniques to add interesting effects (e.g. reflections, shadows, direction of sunlight). • use a choice of techniques to depict movement, perspective, shadows and reflection. • choose a style of drawing suitable for the work (e.g. realistic or impressionistic). • use lines to represent movement DT To make a healthy pizza Key Milestones To combine ingredients into a product. To choose and use equipment appropriately.	Tudors Tudor Houses and Solar Systems- To understand that 3D structures can be constructed from nets. To reflect on designs as these develop, bearing in mind the purposes for which the product is intended. To create designs that improve upon existing products.	Painting David Hockney • sketch (lightly) before painting to combine line and colour. • create a colour palette based upon colours observed in the natural or built world. • use the qualities of watercolour and acrylic paints to create visually interesting pieces. • combine colours, tones and tints to enhance the mood of a piece. • develop a personal style of painting, drawing upon ideas from artists	Child Led To create a colour palette based upon colours observed in the natural or built world. To use brush techniques and the qualities of paint to create texture.	Sculpture Alexander Calder Sculpture • show life-like qualities and real- life proportions or, if more abstract, provoke different interpretations. • use tools to carve and add shapes, texture and pattern. • combine visual and tactile qualities. • use frameworks (such as wire or moulds) to provide stability and form.	Animal Sculpture To generate ideas by gathering and using information. To produce step by step plans, making changes. To design with the user and function of the product in mind. To take users' views into account. To ensure that my designs are of high quality and use art skills where appropriate. To combine elements of design from a range of inspirational designers throughout history, giving reasons for my choices.
MUSIC	Sing or play from memory with	Create songs with verses and a	Use the standard musical notation of crotchet, minim and semibreve to indicate	Describe how lyrics often reflect the cultural context of music	Combine a variety of musical devices, including melody, rhythm and chords.	Key Milestone: to perform Sing or play expressively and in tune.

	confidence	showing	how many boots to also	and have easie!		
	confidence.	chorus.	how many beats to play.	and have social		
				meaning.		
	Perform solos or as part	Create rhythmic	Read and create notes			
	of an ensemble.	patterns with an	on the musical stave.	Choose from a		
		awareness of		wide range of		
		timbre and	Use and understand	musical		
		duration.	simple time signatures.	vocabulary to		
				accurately		
				describe and		
				appraise music		
				including:		
				• pitch /•		
				dynamics/ tempo		
				/ timbre /texture /		
				lyrics and melody		
				Tyrics and melody		
PSHE	New Beginnings	Getting on and	Say no to bullying	Good to be me	Going for Goals	Relationships
	To imagine, identify and	falling out	To have explored the	To explore	To understand	Recognising and
	explore the range of	To understand	issues of name-calling	common anxieties	how others have	empathising with
	feelings associated with	how conflicts	and other forms of	about being	had to: overcome	feelings associated
	the 'new beginning' of	between different	direct bullying and	accepted or	obstacles to	with loss.
	the creation, and how	groups of people	understand how this	rejected by peers.	achieve goals;	
	these might coexist. To	can become	feels. To empathise with		review goals when	
	revisit the idea that we	entrenched. To	how it feels to be the		obstacles are met;	
	each contribute to our	understand that	person who is bullied		persevere; have	
	communities through	the longer conflict	and/or a witness		self-belief.	
	our similarities and	and hatred are	wanting to stop bullying			
	differences. To further	allowed to	situations. To have			
	promote respect for and	continue the more	explored a range of			
	celebration of diversity	difficult it is to	reasons that can lead to			
	in all its forms.	stop them.	children bullying others.			
	in dirits forms.	Stop tricin.	To have had practice in			
			To have had practice in			

			using the problem- solving process to generate solutions, consider consequences and decide on the best solution.			
MFL	Read and understand the main points and some of the detail in short written texts	Write short texts on familiar topics	Read and understand the main points and some of the detail in short written texts	Give a short prepared talk that includes opinions	Write short texts on familiar topics	Give a short prepared talk that includes opinions

Scroll down for PSHE and RSE plans



AUTUMN TERM	YEAR 5				
PSHE Opportunities for pupils to:	Children are able to:	Links to Come & See Topics	Links to RSE (JIL) Journey in Love Children will:	Links to SEAL	Links to CAFOD/Other
Our Lives (Difference and Diversity)	Explore the meaning of prejudice and how it can be expressed Investigate ways in which the community deals with prejudice. Appreciate the range of national, regional, religious and ethnic identities within the UK. Understand that differences and similarities between people arise from a number of factors, including cultural, ethnic/racial, religious diversity, gender or disability. Consider the experiences and lives of other people living in other places/times and with different values and customs. Reflect on social, moral and cultural issues using imagination, to consider the experience of others Develop an understanding and respect for the beliefs and cultures of others. Appreciate the diversity of national, regional, religious and ethnic identities in the UK. Become aware of how local agencies support people in need.	Domestic church Family Ourselves Created in the image & likeness of God Baptism/ confirmation Belonging Life choices Marriage commitment and service Advent/ Christmas Loving Hope Advent; waiting in joyful hope for Jesus; the promised one Other Faiths Judaism	Explore ways to reflect God's unconditional love in their lives (JIL). Reflect on personal responsibility for maintaining good relationships (JIL). Explore ways of dealing with broken relationships and bringing about reconciliation (JIL).	Rew beginnings Recognise their work as individuals by expressing positive things about themselves. Begin to explore the concept of democracy and the institutions which support it locally and nationally. Why and how rules and laws are made and enforced, that different rules are needed in different contexts and how to participate in the creation of rules and adapting them. Say no to bullying Express and justify a personal opinion issues of personal and social concern. Realise the nature and consequences of racism, teasing, bullying and aggressive behaviours, and how to respond to them and ask for help. Getting on and falling out Learn that there are different kinds of duties, rights and responsibilities at home, at school and in the community and that these can sometimes conflict.	Fairground: 26– Special Places 18—We are all special 21—Caring for the Forest 29—Let's Celebrate Difference Fairground: 22– Fair Price for Coffee Fair Trade quiz—buying and selling Global Connections Banana Game Story of the Rainbow Fairground: 19—Mani's Healthy Journey 23—Where is my home? 25—Water for Life Themed Week/Days Anti-Bullying Week Healthy Living Universal Children's Day International Day of Peace Childline/nspcc

SPRING TERM	YEAR 5				
PSHE Opportunities for pupils to:	Children are able to:	Links to Come & See Topics	Links to RSE (JIL) Journey in Love Children will:	Links to SEAL	Links to CAFOD/Other
Our Lives (Drugs Education-drug and alcohol education)	Understand which commonly available substances and drugs are legal and illegal and their effects and the associated risk. Become aware of the effects of exercise bones , muscles and organs. Learn about options for a healthy lifestyle, including benefits of exercise healthy eating and what affects positive mental health, and to make informed choices. Develop an awareness of the way the media influences our choices.	Local church community Mission Continuing Jesus' mission in diocese [ecumenism] Eucharist relating Memorial sacrifice The Eucharist the living memorial of Jesus' sacrifice Lent/Easter giving Sacrifice Lent a time of aligning with the sacrifice already made by Jesus	Learn about sources of help and support for individuals, families and groups (JIL) That pressure to engage in unacceptable or risky. behaviour can come from a variety of sources, including people they know, and to exercise basic techniques for resisting pressure(JIL). Explore the need for a healthy lifestyle (JIL). Recognise that actions have consequences for themselves and other, recognise others' feelings and put themselves in someone else's shoes (JIL). Explore the meaning of friendship, trust and loyalty (JIL). Learn about different types of relationships among friends and families and to develop skills needed to be effective in relationships (JIL). To be able to talk about relationships and how to seek advice from significant adults (JIL). Understand about a healthy lifestyle and the options and choices they make (JIL).	Going for Goals Relationships Understand that grieving (death, separation, divorce)is a process Explore the ways in which Church rituals help people deal with loss	Child's Guide to CAFOD Journey Through Bolivia. Video: 'One Day, One World' CAFOD Primary CD ROM (September 2004) Fairground: 21 - Caring for the Forest 27 - Being a Peace maker Fast Day Stories: www.cafod.org.uk Child's Guide to CAFOD: Story of Sori Fairground: 23 - Where is my home - Story of Sitara 25 - Water for Life. Themed Week/Day Fairtrade Online Safety Week Safer Sleep Day

PSHE		Links to Come &	Links to RSE (JIL)	Links to SEAL	Links to
Opportunities	Children are able to:	See Topics	Journey in Love		CAFOD/Other
for pupils to:			Children will:		
Our Lives (SRE – Puberty)	As they approach puberty learn about bodily changes learn about options for a healthy lifestyle, including benefits of exercise, healthy eating and what affects positive mental health. Appreciate the roles and responsibilities of other family members. Science Links Describe the life process of reproduction in some animals and humans Animals, including humans Describe the changes as humans develop.	Pentecost serving Transformation Celebration of the Spirit's transforming power Reconciliation Inter-relating Freedom & responsibility Commandments enable Christians to be free & responsible Universal Church world Stewardship The Church is called to the stewardship of Creation	Explore ways to reflect God's unconditional love in their lives(JIL). Learn how to manage feelings as they change(JIL). Explore different ways to respond to the gifts of creation- using a variety of media and experiences (JIL). Talk about relationships and know how to seek advice from significant adults (JIL). Investigate what is involved in bringing up children (JIL). As they approach puberty; the changes in emotions that puberty brings and how to manage their feelings. Including menstruation(JIL).	Good to be me Changes Reflect on their changing role and responsibilities within the family	A Day in the Life of a Child in Columbia: (Child's Guide to CAFOD) www.cafod.org.uk/schools Fairground: 29 - Millennium Development Goals—Making the world a fairer place. CAFOD Primary CD ROM Www.cafod.org.uk/schools Fairground: 27 - Being a Peacemaker Fairground: 18 - We are all Special 21 - Caring for the Forest 26 - Special Places 29 - Let's Celebrate Difference We work together poster and Lesson Plan Child's Guide to CAFOD—Who is my neighbour?
Environment	Explore the concept that resources can be allocated in different ways and that these economic choices affect individuals, communities and the sustainability of the environment. Geography Links Aspiration Week	Other faiths Islam	Explore the marriage liturgy, especially the parents' responsibility towards children as expressed through the vows of Christian marriage (JIL). Learn about the different types of relationships among friends and families and develop the skills needed to be effective in relationships (JIL).		'One Day, One World' Video Primary CDROM Rainbow Story Themed Week/Day Day of Many Colours International Day of Friendship Healthy Living Week National Sport Week